

1. NUMBER 204/SE3	DATA ITEM DESCRIPTION	2. QUANTITY 200 copies
3. TITLE Annual Capabilities, Requirements and Technology Report		4. DATE December 21, 1990
5. DESCRIPTION  An Annual Report shall be produced which describes the evolutionary progress and future direction of the ECS development. Specifically, the Report shall: a. Describe the capabilities developed and delivered; b. Report on user acceptance of delivered and prototype capabilities; c. Include an update of requirement analyses (trace evolution of requirements, identify undefined requirements, and discuss requirements issues); d. Discuss the state of technology as related to the ECS: e. Evaluate strengths/weaknesses of technology candidates for implementation and potential capabilities/risks of evolving technologies		
6. FORMAT  As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.		
7. DELIVERY  Neutral File Format; Approved electronic media.		
8. TYPE Document	9. SOW REFERENCE 3.8.3.5, 3.2.2.1	

1. NUMBER <b>221/SE2</b>	DATA ITEM DESCRIPTION	2. QUANTITY <b>12 copies</b>
3. TITLE <b>CRR Input Materials</b>		4. DATE <b>December 21, 1990</b>
5. DESCRIPTION  <b>Capabilities and Requirement Reviews (CRRs) will nominally be a series of annual reviews of EOSDIS requirements, including ECS requirements, and the emerging system capabilities being developed to satisfy these requirements</b>  <b>The Contractor takes the lead in supporting the Project by arranging for meeting rooms and other accommodations and necessary coordination for the CRR. The Contractor also administratively supports the Project by taking minutes and recording action items at the CRR. In addition, the Contractor fully supports the CRRs by providing presentation materials including all ECS reports and information required by the Project and other CRR participants.</b>		
6. FORMAT  <b>As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.</b>		
7. DELIVERY  <b>Neutral File Format; Approved electronic media.</b>		
8. TYPE <b>Document</b>	9. SOW REFERENCE <b>2.4.1</b>	

1. NUMBER 329/DV2	DATA ITEM DESCRIPTION	2. QUANTITY 25 copies each plan
3. TITLE Segment/Element Development/ <u>Release</u> Plans		4. DATE December 7, 1990
<p>5. DESCRIPTION</p> <p><b><u>The development plans</u></b> will identify the implementation approach for the development of each segment and element, including the development and incorporation of prototypes and the partitioning of the task into blocks and builds. <b><u>The Release Plans are system-wide with specific plans developed for a select set of functions and capabilities assigned to each of the components (e.g., hardware or software) of a specific segment/element. The Release Plans include schedules and resources allocated to each of the components.</u></b></p> <p>Development/<u>Release</u> Plans provide detailed plans of schedule, and technical development factors required to implement each segment/element, <b><u>and will include schedules for the element builds and will map the builds into releases, if appropriate.</u></b></p> <p>A Development Plan shall be prepared for each segment/element. The plans shall identify a phased implementation approach for the development of each segment/element and allocate segment/element functions among the phases. The plans shall show the organizations of the development effort to the lowest level of the Work Breakdown Structure (WBS). Technical efforts, and schedules associated with the development shall be defined consistent with overall system development plans.</p>		
<p>6. FORMAT</p> <p>As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.</p>		
<p>7. DELIVERY</p> <p>Approved processing tools; Approved electronic media.</p>		
8. TYPE Document	9. SOW REFERENCE 3.3.2.1	

1. NUMBER 526/PA1	DATA ITEM DESCRIPTION	2. QUANTITY 25 copies
3. TITLE Standard Repair Procedures		4. DATE December 21, 1990
5. DESCRIPTION  These are documented procedures for the repair of <b>custom designed</b> hardware defects or damage which tend to recur commonly. They are termed "Standard Repair Procedures".		
6. FORMAT  As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.		
7. DELIVERY  Approved processing tools; Approved electronic media.		
8. TYPE Document	9. SOW REFERENCE 3.7	